

3050 Spruce Street, Saint Louis, MO 63103, USA

Website: www.sigma-aldrich.com Email USA: techserv@sial.com Outside USA: eurtechserv@sial.com

Certificate of Analysis

Product Name : Paromomycin sulfate salt ≥98% (TLC)

 Product Number :
 P9297-1G

 Batch Number :
 0000220316

 Source Batch :
 N1089.22

 CAS Number :
 1263-89-4

Expiry Date : Jul 2026

Quality Release Date : 07 Feb 2023

но		
HO, H ₂ N	NH ₂	
H,	, он	• xH ₂ SO,
HO NH ₂	OH OH	
	н	NH ₂
	HO HO-	— он
		/ UII 2

Test	Specification	Result
Appearance (Color)	Conforms	Conforms
White to Off White		
Appearance (Form)	Powder	Powder
Loss on Drying	≤ 5.0 %	3.4 %
Assay (USP)	≥ 675 µg/mg	718 µg/mg
(on drying basis)		
Identification (USP)	Conforms	Conforms
TLC- Corresponds to reference		
Results Provided by Supplier		
Purity (TLC)	≥ 98.0 %	> 98.0 %
Tested by Releasing Site		
Shelf Life Defined by Supplier		
Handled & Packed Under ISO9001		

Anna Bendersky, Quality Control Manager

Quallity Control

Israel

IL

Sigma-Aldrich warrants, that at the time of the quality release or subsequent retest date this product conformed to the information contained in this publication. The current Specification sheet may be available at Sigma-Aldrich.com. For further inquiries, please contact Technical Service. Purchase must determine the suitability of the product for its particular use. See reverse side of website or packing slip for additional terms and conditions of sale

Version Number: 01 Doc: 1100361 Page 1 of 2



Sigma-Aldrich_®

Product P9297-1G **Batch** 0000220316

Sigma-Aldrich warrants, that at the time of the quality release or subsequent retest date this product conformed to the information contained in this publication. The current Specification sheet may be available at Sigma-Aldrich.com. For further inquiries, please contact Technical Service. Purchase must determine the suitability of the product for its particular use. See reverse side of website or packing slip for additional terms and conditions of sale

Version Number: 01 Doc: 1100361 Page 2 of 2

